PATENT ART UNIT 3731 10/026,295 12301/2

Amendment to the Abstract

Please replace the abstract with the following abstract:

According to the present invention, there are provided a A polarizing molded article, which comprises includes a polarizing plate-containing laminated structure in which a The laminated structure includes a polarizing sheet layer that is held between two protective sheet layers, wherein one layer of the protective sheet layer and . One of the two protective sheet layers is connected to a polyurethane sheet layer or a polyamide sheet layer are connected with an adhesive or a pressure-sensitive adhesive, and the polyurethane sheet layer or the polyamide sheet layer and a . A thermally molded resin layer are is thermally adhered to the polyurethane sheet layer or the polyamide sheet layer, and a process for preparing a polarizing molded article, which comprises preparing a polarizing plate having a structure in which a polarizer sheet layer is held between two protective sheet layers, preparing a polarizing composite in which a polyurethane sheet layer or a polyamide sheet layer is connected to one layer of the protecting sheet layer of the polarizing plate with an adhesive or a pressure sensitive adhesive, heat press molding the polarizing composite into a spherical shaped body, and thermally molding a thermally molding resin layer on the polyurethane sheet layer or the polyamide sheet layer of the spherical shaped body.